

AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims, in which claims 1-14 are currently amended.

1. (Currently Amended) Method A method for determining an error rate in a data transfer to a mobile-telephone device (8), comprising the ~~following procedural stages~~ steps of:

~~[[-]]] transmission of transmitting~~ transmission blocks (14.0, ..., 14.11, 15.0, ..., 15.11, 16.0, ..., 16.11) to the mobile-telephone device under test; (8);

~~[[-]]] reception receiving and evaluation of evaluating~~ the transmission blocks by the mobile-telephone device under test (8);;

~~[[-]]] transmission of transmitting~~ a first and/or a second marking ("ack", "nack") by the mobile-telephone device under test (8) for a correctly-evaluated transmission block or respectively an incorrectly-evaluated transmission block;;

~~[[-]]] determination of the determining~~ a number of transmission blocks, which were transmitted to the mobile-telephone device under test (8), and which were incorrectly evaluated by the mobile-telephone device under test (8); and

~~[[-]]] determination of determining~~ an error rate ~~from~~ based on the number of incorrectly-evaluated transmission blocks, wherein the number of transmission blocks (B0₀, B3₀, B6₀, B9₀; B0₁, B1₁, B5₁, B10₁; B0₂, B5₂, B10₂, B1₃; B3₃, B5₃, B7₃, B9₃) of multiblocks (20, 21, 22, 23), which address the mobile-telephone device under test (8), is specified in a variable manner between one transmission block per multiblock (20, 21, 22, 23) and all of the transmission blocks of the multiblock (20, 21, 22, 23), wherein a multiblock (20, 21, 22, 23) ~~contains~~ includes a fixed number of transmission blocks (B0₀, ..., B11₀, B0₁, ..., B11₁, etc.).
2. (Currently Amended) Method A method according to claim 1, wherein characterised in that one or more transmission blocks of ~~several~~ a plurality of transmission channels (14, 15, 16) respectively are transmitted to the mobile-telephone device under test (8).

3. (Currently Amended) Method A method according to claim 2, wherein characterised in that
the number and/or the arrangement of the transmission blocks ($B_{0_0}, B_{3_0}, B_{6_0}, B_{9_0}; B_{0_1}, B_{1_1}, B_{5_1}, B_{10_1}; B_{0_2}, B_{5_2}, B_{10_2}; B_{1_3}, B_{3_3}, B_{5_3}, B_{7_3}, B_{9_3}$) of a multiblock (20, 21, 22, 23), which are transmitted to the mobile-telephone device under test (8), is specified for each of the transmission channels.
4. (Currently Amended) Method A method according to ~~claims~~ claim 2 or 3, wherein characterised in that
at least one transmission block ($B_{0_0}, \dots, B_{11_0}; B_{0_1}, \dots, B_{11_1}; B_{0_2}, \dots, B_{11_2}; \dots$) of a multiblock (20, 21, 22, 23) is transmitted to the mobile-telephone device under test (8) for each transmission channel (14, 15, 16) used by the mobile-telephone device under test (8).
5. (Currently Amended) Method A method according to ~~any one of claims~~ claim 1 to 4, wherein characterised in that
the number of transmission blocks transmitted to the mobile-telephone device under test (8) is constant for multiblocks of the same transmission channel (14, 15, 16) disposed in time succession.
6. (Currently Amended) Method A method according to ~~any one of claims~~ claim 1 to 4, wherein characterised in that
the number of transmission blocks transmitted to the mobile-telephone device under test (8) is varied for multiblocks of the same transmission channel disposed in time succession relative to one another.
7. (Currently Amended) Method A method according to ~~any one of claims~~ claim 1 to 6, wherein characterised in that

the transmission blocks ($B_{0_0}, B_{3_0}, B_{6_0}, B_{9_0}; B_{0_2}, B_{5_2}, B_{10_2}$) transmitted to the mobile-telephone device under test (8) are arranged approximately uniformly within a multiblock (20, 22).

8. (Currently Amended) Method A method according to any one of claims claim 1 to 6, wherein

~~characterised in that~~

the transmission blocks ($B_{0_4}, B_{1_4}, B_{5_4}, B_{10_4}$) transmitted to the mobile-telephone device under test (8) are arranged randomly within a multiblock (21).

9. (Currently Amended) Tester A tester for determining an error rate in a data transmission to a mobile-telephone device, comprising:
 - a transmitter device (26.1) ~~for the transmission of~~ configured to transmit transmission blocks; ;
 - a receiver device (26.2) ~~for the reception of the~~ configured to receive first and/or second markings ("ack", "nack") transmitted by the mobile-telephone device under test (8); ;
 - an evaluation device (27) ~~for determining the~~ configured to determine a number of transmission blocks incorrectly evaluated by the mobile-telephone device under test (8) ~~from~~ based on the first and/or second markings ("ack", "nack") received and ~~for determining to determine~~ to determine an error rate from the number of incorrectly-evaluated transmission blocks; ; and
 - a selection device (28) for specifying in a variable manner the number of transmission blocks ($B_{0_0}, \dots, B_{11_0}; B_{0_1}, \dots, B_{11_1}; B_{0_2}, \dots, B_{11_2}; B_{0_3}, \dots, B_{11_3}$) of a multiblock (20, 21, 22, 23), which address the mobile-telephone device under test (8), between one transmission block per multiblock (20, 21, 22, 23) and all of the transmission blocks ($B_{0_0}, \dots, B_{11_0}; B_{0_1}, \dots, B_{11_1}; B_{0_2}, \dots, B_{11_2}; B_{0_3}, \dots, B_{11_3}$) per multiblock (20, 21, 22, 23), wherein a multiblock (20, 21, 22, 23) ~~consists of~~ includes a fixed number of transmission blocks ($B_{0_0}, \dots, B_{11_0}; B_{0_1}, \dots, B_{11_1}; B_{0_2}, \dots, B_{11_2}; B_{0_3}, \dots, B_{11_3}$).

10. (Currently Amended) Tester A tester according to claim 9, wherein

characterised in that

the selection device (28) comprises means (28.1), ~~which address for addressing~~ one or more transmission blocks (14.0,... 14.11; 15.0,..., 15.11; 16.0,..., 16.11) of ~~several a plurality of~~ transmission channels (14, 15, 16) to the mobile-telephone device under test (8).

11. (Currently Amended) Tester A tester according to claim 10, wherein

characterised in that

the selection device (28) comprises means (28.1) for specifying, separately for each of the several transmission channels (14, 15, 16), the number and/or the arrangement of the transmission blocks (14.0,..., 14.11; 15.0,..., 15.11; 16.0,..., 16.11), which address the mobile-telephone device under test (8).

12. (Currently Amended) Tester A tester according to ~~any one of claims~~ claim 9 to 11, wherein

characterised in that

the number of transmission blocks, which address the mobile-telephone device under test (8), ~~can be is~~ varied by the selection device (28) for multiblocks disposed in time succession relative to one another.

13. (Currently Amended) Tester A tester according to ~~any one of claims~~ claim 9 to 12, wherein

characterised in that

the selection device (28) comprises means (28.1) for the uniform arrangement of the transmission blocks (B0₀, B3₀, B6₀, B9₀; B0₂, B5₂, B10₂) of a multiblock, which address the mobile-telephone device.

14. (Currently Amended) Tester A tester according to ~~any one of claims~~ claim 9 to 12, wherein

characterised in that

the selection device (28) comprises means (28.1) for the random arrangement of the transmission blocks (B0₁, B1₄, B5₁, B10₄) of a multiblock (21), which address the

mobile-telephone device (8).